

```
E:\>mkdir Sachin-Resume
```

```
E:\>cd Sachin-Resume
```

```
E:\Sachin-Resume>git config --global user.name sachin
```

```
E:\Sachin-Resume>git config --global user.email sachinshindepatilroyal007@gmail.com
```

```
E:\Sachin-Resume>git config --global --list
user.name=sachin
user.email=sachinshindepatilroyal007@gmail.com
```

```
E:\Sachin-Resume>git init
Initialized empty Git repository in E:/Sachin-Resume/.git/
E:\Sachin-Resume>git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Resume.pdf

nothing added to commit but untracked files present (use "git add" to track)
E:\Sachin-Resume>git add --all
```

```
E:\Sachin-Resume>git status
On branch master

No commits yet

Changes to be committed:
(use "git rm --cached <file>..." to unstage)
    new file:   Resume.pdf

E:\Sachin-Resume>git commit -m 'Resume'
[master (root-commit) a2fc3f9] 'Resume'
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Resume.pdf

E:\Sachin-Resume>git log
commit a2fc3f9661d57140e26ba4f079de6bb3578e27dd (HEAD -> master)
Author: sachin <sachinshindepatilroyal007@gmail.com>
Date:   Fri Jun 23 20:16:47 2023 +0530

    'Resume'
```

```
E:\Sachin-Resume>ssh-keygen -t ed25519 -C "sachinshindepatilroyal007@gmail.com"
Generating public/private ed25519 key pair.
Enter file in which to save the key (C:\Users\sachi/.ssh/id_ed25519):
C:\Users\sachi/.ssh/id_ed25519 already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in C:\Users\sachi/.ssh/id_ed25519.
Your public key has been saved in C:\Users\sachi/.ssh/id_ed25519.pub.
The key fingerprint is:
SHA256:+H2V4W6+MCXpSSk4v14QXfTTJ4vTj4evSvwSJ3M+Y8w sachinshindepatilroyal007@gmail.com
The key's randomart image is:
---[ED25519 256]---
| .o
| . . .
| . . = o
| . o * *
| . S . B B
| o + ==Bo+
| o o OX= o
| o o.*Eo
| .o .+==.
-----[SHA256]-----

E:\Sachin-Resume>start "" "%PROGRAMFILES%\Git\bin\sh.exe
```

```
MINGW64:/e/Sachin-Resume
sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ eval "$(ssh-agent -s)"
Agent pid 1414

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ ssh-add ~/.ssh/id_ed25519
Identity added: /c/Users/sachi/.ssh/id_ed25519 (sachinshindepatilroyal007@gmail.com)

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ clip < ~/.ssh/id_ed25519.pub
```

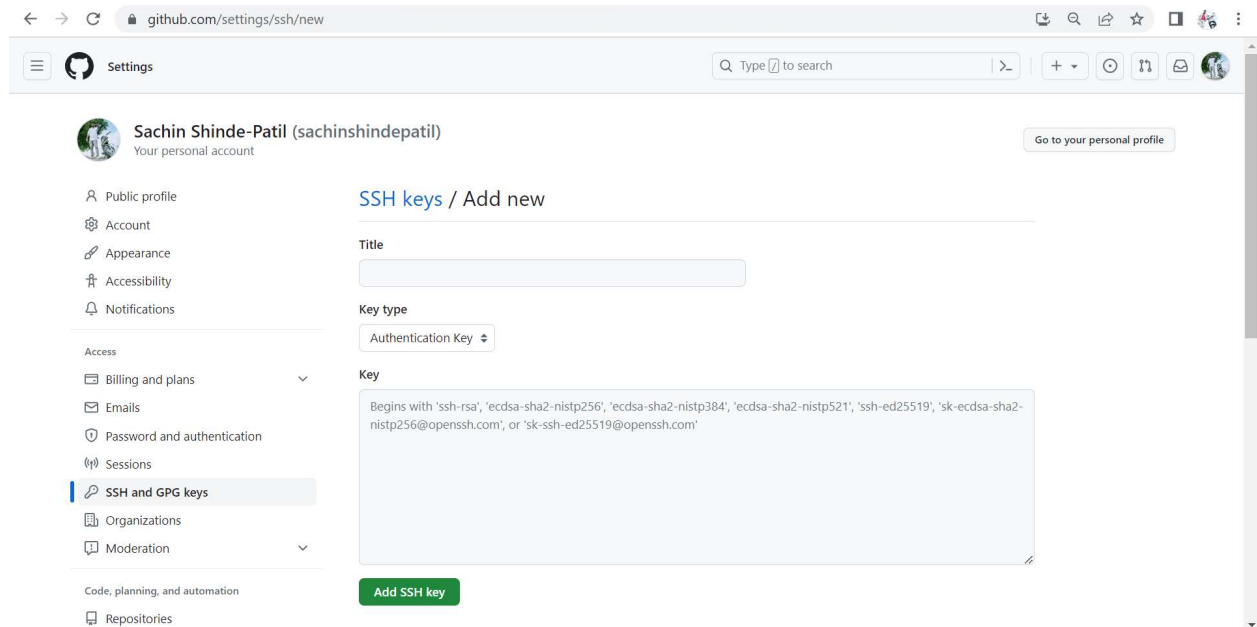
Click on New SSH key

The screenshot shows the GitHub Settings interface for the user 'Sachin Shinde-Patil'. The left sidebar is collapsed. The main area displays the 'SSH keys' section. At the top right of this section is a green button labeled 'New SSH key'. Below it, a message states: 'This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.' Underneath, there's a heading 'Authentication Keys' followed by two entries:

- ItVedant**  
SHA256:yjdqTw6ptl8bhEPA3DsAOzLQry0TFr8wYN1cRFIR%wo  
Added on Jun 18, 2023  
Last used within the last week — Read/write  
Delete
- Resume**  
SHA256:+H2V4W6+MCXpSSk4v14QXFTTJ4vTj4evSvwSJ3M+YBw  
Added on Jun 23, 2023  
Never used — Read/write  
Delete

At the bottom of the 'SSH keys' section, there is a link: 'Check out our guide to [generating SSH keys](#) or troubleshoot common SSH problems.'

## @ Key TextBox Right Click and Paste ...give Title to New SSH Key...



The screenshot shows the GitHub Settings page for a user named Sachin Shinde-Patil. The left sidebar is open, showing various account settings like Public profile, Account, Appearance, Accessibility, Notifications, Access, Billing and plans, Emails, Password and authentication, Sessions, SSH and GPG keys (which is selected), Organizations, and Moderation. Below the sidebar, there are sections for Code, planning, and automation and Repositories. The main content area is titled "SSH keys / Add new". It has fields for "Title" (empty) and "Key type" (set to "Authentication Key"). A large text area labeled "Key" contains placeholder text: "Begins with 'ssh-rsa', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', 'ecdsa-sha2-nistp521', 'ssh-ed25519', 'sk-ecdsa-sha2-nistp256@openssh.com', or 'sk-ssh-ed25519@openssh.com'". At the bottom right of this area is a green "Add SSH key" button.

After that follow this Steps

```
sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ git remote add origin git@github.com:sachinshindepatil/Resume.git

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ git remote -v
origin  git@github.com:sachinshindepatil/Resume.git (fetch)
origin  git@github.com:sachinshindepatil/Resume.git (push)

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ git branch
* master

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (master)
$ git branch -M main

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 41.87 KiB | 840.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:sachinshindepatil/Resume.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

sachi@DESKTOP-54NCBSN MINGW64 /e/Sachin-Resume (main)
$
```